

DELL EMC - E114S : PowerEdge R7715

ENERGY STAR Partner:Dell Inc.Brand Name:DELL EMCModel Name:E114SModel Number:PowerEdge R7715Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:10Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Processor Speed for Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Num of DDR Channels for Typical or Single Configuration:64Configuration:64Configuration:3.3Processor Speed Typical or Single Configuration6.4State or Typical or Single Configuration6.4State or Typical or Single Configuration6.4Rest or Typical or Single Configuration6.4State or Typical or Single Configuration6.4State or Typical or Single Configurat		
ENERGY STAR Partner:Dell Inc.Brand Name:DELL EMCModel Name:E114SModel Number:PowerEdge R7715Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:10Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Processor Speed for Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Num of DDR Channels for Typical or Single Configuration:64Configuration:64Configuration:3.3Processor Speed Typical or Single Configuration6.4State or Typical or Single Configuration6.4State or Typical or Single Configuration6.4Rest or Typical or Single Configuration6.4State or Typical or Single Configuration6.4State or Typical or Single Configurat	Specifications	
Brank Name:DELL EMCModel Name:E114SModel Namber:PowerEdge R7715Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:InuxOperating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:12Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:44Corres Per Processor Typical or Single Configuration:12Processor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Socket Count:3.3Processor Socket Name:3.3Reside Name:AMDCorres Per Processor Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Reside Society Speed Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:4.4Starter Society Speed Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:4.4Starter Society Speed Typical or Single Configuration:3.3Reside Society Speed Typical or Single Configuration:4.4Starter Society Speed Typical or Single Configuration:3.4St	ENERGY STAR Unique ID:	4000156
Model Name:E114SModel Number:PowerEdge R7715Forn Factor:Rack-mountResilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:12Available DIMM Slots:3072.0Installed Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Speed for Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Num of DDR Channels for Typical or Single Configuration:64Num of DDR Channels for Typical or Single Configuration:64Statient Configuration:64Statient Configuration:64Processor Speed for Typical or Single Configuration:64Statient Configuration:64Statient Configuration:64Processor Speed for Typical or Single Configuration:64Statient Configuration:64Statient Configuration:64Statient Configuration:64Processor Speed for Typical or Single Configuration:64Statient Configuration:64Statient Configuration:64Statient Configuration:64Statient Configuration:64Statient Configuration:64Statient Configuration:64Statient Conf	ENERGY STAR Partner:	Dell Inc.
Model Number:PowerEdge R7715Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:10Corringuration:3072.0Corringuration:64Configuration:12Processor Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single C	Brand Name:	DELL EMC
Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:00Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:64Processor Typical or Single Configuration:128Processor Model Name Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:4.4Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration4.4Processor Speed Typical or Single Configuration3.3Processor Speed Typical or Single Configuration4.4Processor Speed Typical or Single Configuration4.4 <th< th=""><th>Model Name:</th><th>E114S</th></th<>	Model Name:	E114S
Resilient System:NoAvailable Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Corfiguration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:4.4Num of DDR Channels for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:4.4Memory Speed Typical or Single Configuration:3.3Remory Speed Typical or Single Configuration:4.4Remory Speed Typical or Single Configuration:4.4Remory Speed Typical or Single Configuration:4.4 <tr< th=""><th>Model Number:</th><th>PowerEdge R7715</th></tr<>	Model Number:	PowerEdge R7715
Available Expansion Slots:10Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMDProcessor Speed For Typical or Single Configuration:3.3Processor Model Name Typical or Single Configuration:3.3Processor Speed For Typical or Single Configuration:3.3Processor Speed For Typical or Single Configuration:1.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration3.4Processor Speed Typical or Single Configuration3.4<	Form Factor:	Rack-mount
Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Socket for Typical or Single Configuration:AMDProcessor Socket for Typical or Single Configuration:AMDProcessor Socket for Typical or Single Configuration:AMDProcessor Speed Typical or Single Configuration:AMD <t< th=""><th>Resilient System:</th><th>No</th></t<>	Resilient System:	No
Power Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Installed Processor Sor Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:128Number of Threads for Typical or Single Configuration:MDProcessor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:12Processor Brand Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:12Num. of DDR Channels for Typical or Single Configuration:6.4Kemory Speed Typical or Single Configuration (GHz):3.3Ypical or Single Configuration (GHz):3.3	Available Expansion Slots:	10
Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:128Number of Threads for Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:12Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:3.3Memory Speed Typical or Single Configuration (GHz):3.4Typical or Single Configuration (GB):3.3	Operating Systems Supported:	Linux
Available DIMM Slots:12Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:MDProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:1.2Num. of DDR Channels for Typical or Single Configuration:3.3Memory Speed Typical or Single Configuration3.3Memory Speed	Power Saving Features Available:	Dynamic voltage and frequency scaling of processor(s)
Maximum Memory Capacity (GB):3072.0Installed Processors for Typical or Single Configuration:1Crose Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:1.2Num. of DDR Channels for Typical or Single Configuration:1.2Num. of DDR Channels for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:3.3Ypical or Single Configuration (Hz):3.2Memory Speed Typical or Single Configuration3.3State Configuration:3.3Maximum Configuration Single Configuration3.3Maximum Configuration Single Configuration3.3Memory Speed Typical or Single Configuration3.3Configuration:3.3Maximum Configuration Single Configuration3.3Memory Speed Typical or Single Configuration3.3Maximum Configuration Single Configuration3.3Maximum Configuration Single Configuration3.3Maximum Configuration Single Configuration3.3Maximum Configuration Single Configuration	Product Processor Socket Count:	1
Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:12Num. of DDR Channels for Typical or Single Configuration:6.4Ypical or Single Configuration3.3State Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:6.4Memory Speed Typical or Single Configuration (GHz):3.3State Configuration Single Configuration (GHz):3.3	Available DIMM Slots:	12
Configuration:Image: Configuration of the confi	Maximum Memory Capacity (GB):	3072.0
Configuration:Image: Configuration of threads for Typical or Single Configuration:Image: Configuration of the configur	Installed Processors for Typical or Single Configuration:	1
Configuration:AMDProcessor Brand Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration (GHz):3.3Num. of DDR Channels for Typical or Single 	Cores Per Processor Typical or Single Configuration:	64
Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration (GHz):3.3Num. of DDR Channels for Typical or Single Configuration:12Memory Speed Typical or Single Configuration 	Number of Threads for Typical or Single Configuration:	128
Configuration:3.3Processor Speed for Typical or Single Configuration (GHz):3.3Num. of DDR Channels for Typical or Single Configuration:12Memory Speed Typical or Single Configuration (GHz):6.4Typical or Single Configuration Size Per DIMM 	Processor Brand Typical or Single Configuration:	AMD
Configuration (GHz):12Num. of DDR Channels for Typical or Single Configuration:12Memory Speed Typical or Single Configuration (GHz):6.4Typical or Single Configuration Size Per DIMM (GB):32	Processor Model Name Typical or Single Configuration:	AMD EPYC 9575F 64-Core Processor
Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB):	Processor Speed for Typical or Single Configuration (GHz):	3.3
(GHz): Typical or Single Configuration Size Per DIMM 32 (GB):	Num. of DDR Channels for Typical or Single Configuration:	12
(GB):	Memory Speed Typical or Single Configuration (GHz):	6.4
Installed Num DIMMs for Typical or Single 12	Typical or Single Configuration Size Per DIMM (GB):	32
<i><i>N S</i></i>	Installed Num. DIMMs for Typical or Single Configuration:	12
	Installed Memory for Typical or Single Configuration (GB):	384.0
	Typical or Single Configuration Redundant Power Supply:	Yes

SERT Active State Efficiency Score Typical or Single Configuration:	74.80
SERT Version :	Other
SERT Version Other :	2.0.8
64-bit Architecture:	64-bit supported
Date Available On Market:	2025-03-26
Date Certified:	2024-11-08
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 06/10/2025